AMENDMENTS TO THE CLAIMS

(Previously presented) A computer-implemented method of facilitating trading,

comprising:

under control of instructions executed by one or more computing devices of a computer

system:

automatically capturing data regarding a trade between two market participants

that are each parties to the trade, wherein the trade results in an exchange of items between the

two market participants, wherein one of the market participants is engaged in the trade as a buyer

and the other of the market participants is engaged in the trade as a seller, and wherein the

captured data includes data regarding the trade for both the buver side and seller side of the

trade:

automatically determining from the captured data whether each of the two market

participants has gained money or lost money from the trade in which they engaged; and

automatically updating a rating for each of the two market participants based on

the determination of whether money was gained or lost from the trade, wherein the rating for

each of the market participants is descriptive of the market participant as a trading party and is

based on the outcome of trading between the two market participants.

(Previously presented) The method of claim 1, wherein the rating is associated

with the two market participants according to a rating scheme that is independently specified by

each of the two market participants.

3. (Previously presented) The method of claim 1, wherein the rating is two-sided,

each of the sides corresponding to how one of the two market participants rates the other of the

-2-

two market participants.

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(Previously presented) The method of claim 1, wherein the rating is based on at 4. least one threshold

(Original) The method of claim 4, wherein the at least one threshold is supplied

by at least one of the market participants.

(Previously presented) The method of claim 1, wherein the rating is also based on

information supplied by at least one of the market participants.

7 (Previously presented) The method of claim 6, wherein the information

comprises a rule for determining the rating during the automatic updating.

8 (Original) The method of claim 6, wherein the information comprises a rating for

the other of the market participants.

(Original) The method of claim 1, wherein a market participant can designate

itself as anonymous.

(Previously presented) The method of claim 1, wherein the rating is used in 10

determining whether to allow or prohibit a next trade between the market participants.

11 (Previously presented) The method of claim 1, wherein the data regarding the

trade includes a trade price, and wherein the rating is based on comparing the trade price with a

metric

(Original) The method of claim 11, wherein the metric is a market price at a time

other than the time of the trade.

(Original) The method of claim 1, wherein the automatically updating occurs

after the trade

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-3-

14. (Original) The method of claim 1, wherein the automatically updating occurs at a

predetermined time.

15. (Original) The method of claim 1, wherein the automatically capturing and

updating are performed by a market process.

16. (Original) The method of claim 1, wherein the automatically capturing is

performed by a market process and the automatically updating is performed by a platform

process.

17. (Previously presented) A computer-implemented method of facilitating trading.

comprising:

automatically, at a market process, receiving a designation of anonymous from a first

trading process; and

automatically, at the market process, facilitating a trade between the first trading process

and a second trading process by providing the second trading process with a rating for the first trading process, wherein the second trading process remains unaware of the identity of the first

trading process and yet is able to obtain, from the market process, a rating for the first trading process, wherein the rating is descriptive of the first trading process as a trading party, and

wherein the rating is based on a statistical analysis of the outcome of prior trades between the

first and second trading processes using data related to both the buyer and seller sides of the prior

trades,

wherein the first and second trading processes and the market process are each software

processes executing on a computer, and wherein one of the first and second trading processes is engaged in the trade as a buyer, and the other of the first and second trading processes is engaged

in the trade as a seller

-4-

LAW OFFICES OF CHRISTENSEN CONNOR JOHNSON KINDNESS\*\*\* 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100 18. (Previously presented) A computer-implemented method of facilitating trading,

comprising:

trading party;

automatically providing information to a preference rating updating process; and

automatically deciding, by a software process executing on a computer, the software

process being a first market participant, whether to trade with a second market participant based

on a preference rating of the second market participant determined by the preference rating

updating process, the preference rating being descriptive of the second market participant as a

wherein the information provided to the preference rating updating process is derived

from analyzing the outcome of prior trades between the first and second market participants

using data related to both the buyer and seller sides of the prior trades, and

wherein one of the market participants is a buyer in the trade and the other of the market

participants is a seller in the trade, and the trade results in an exchange of items between the

market participants.

19. (Previously presented) The method of claim 18, wherein the information

comprises a rule for determining the preference rating of the second market participant.

20. (Previously presented) The method of claim 18, wherein the information

comprises a rating for the second market participant.

21. (Previously presented) The method of claim 18, wherein the preference rating

updating process is part of a platform process.

22. (Previously presented) The method of claim 18, wherein the preference rating

updating process is part of a market process.

23. (Previously presented) A computer system for facilitating trading, comprising:

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Seattle, Washington 98101 206.682.8100 a computer having a processing component configured to automatically capture data

regarding a trade between two market participants that are each parties to the trade, wherein the

trade results in an exchange of items between the two market participants, wherein one of the

market participants is a buyer in the trade and the other of the market participants is a seller in

the trade, and wherein the captured data includes data regarding the trade for both the buyer side

and seller side of the trade;

wherein the processing component is further configured to automatically determine from

the captured data whether each of the two market participants, as a party to the trade, has gained

money or lost money from the trade and to automatically update a rating for each of the two

market participants based on the determination of whether money was gained or lost from the

trade, wherein the rating for each of the market participants is descriptive of the market participant as a trading party and is based on the outcome of trading between the two market

participant as a trading party and is based on the outcome of trading between the two market

participants.

24. (Previously presented) The system of claim 23, wherein the rating is associated

with the two market participants according to a rating scheme that is independently specified by

each of the market participants.

(Previously presented) The system of claim 23, wherein the rating is two-sided,

each of the sides corresponding to how one of the two market participants rates the other of the

two market participants.

26. (Previously presented) The system of claim 23, wherein the rating is based on at

least one threshold.

27. (Previously presented) The system of claim 26, wherein the processing

component is configured to receive the at least one threshold from at least one of the market

participants.

-6-

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28. (Previously presented) The system of claim 23, wherein the rating is also based

on information received from at least one of the market participants.

29. (Previously presented) The system of claim 28, wherein the information

comprises a rule used by the processing component to determine the rating when updating the

rating.

30. (Previously presented) The system of claim 28, wherein the information

comprises a rating for the other of the market participants.

31. (Previously presented) The system of claim 23, wherein the processing

component is further configured to receive from a market participant a designation of the market

participant as anonymous.

32. (Previously presented) The system of claim 23, wherein the processing

component is further configured to use the rating to determine whether to allow or prohibit a next

trade between the market participants.

33. (Previously presented) The system of claim 23, wherein the data regarding the

trade includes a trade price, and wherein the rating is based on comparing the trade price with a

metric.

34. (Previously presented) The system of claim 33, wherein the metric is a market

price at a time other than the time of the trade.

35. (Previously presented) The system of claim 23, wherein the processing

component is configured to automatically update the rating after the trade.

36. (Previously presented) The system of claim 23, wherein the processing

component is configured to automatically update the rating at a predetermined time.

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-7-

37. (Currently amended) A <u>tangible non-transitory</u> computer-accessible medium having executable instructions stored thereon that, in response to execution by a computing

device, cause the computing device to:

automatically provide information to a preference rating updating process; and

automatically decide, as a first market participant, whether to trade with a second market

participant based on a preference rating of the second market participant determined by the preference rating updating process, the preference rating being descriptive of the second market

participant as a trading party;

wherein the information provided to the preference rating updating process is derived

from analyzing the outcome of prior trades between the first and second market participants

using data related to both the buyer and seller sides of the prior trades, and

wherein one of the first and second market participants is a buyer in the trade and the

other of the first and second market participants is a seller in the trade, and the trade results in an

exchange of items between the market participants.

38. (Previously presented) The computer-accessible medium of claim 37, wherein

the information comprises a rule for determining the preference rating of the second market

participant.

39. (Previously presented) The computer-accessible medium of claim 37, wherein

the information comprises a rating for the second market participant.

(Previously presented) The computer-accessible medium of claim 37, wherein

the executable instructions further cause the computer to determine whether the first or second

market participant gained money or lost money from the trade and to provide said determination

as information to the preference rating updating process.

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-8-

41. (Previously presented) The computer-accessible medium of claim 37, wherein

the data regarding the trade includes a trade price, and wherein the preference rating is based on

comparing the trade price with a metric.

42. (Previously presented) The computer-accessible medium of claim 41, wherein

the metric is a market price at a time other than the time of the trade.

(Previously presented) A computer system for facilitating trading, comprising:

electronic means for capturing data regarding a trade between two market participants

that are each parties to the trade, wherein one of the market participants engaged in the trade as a

buyer and the other of the market participants engaged in the trade as a seller, wherein the trade

results in an exchange of items between the two market participants, and wherein the captured

data includes data regarding the trade for both the buyer side and seller side of the trade;

electronic means for determining from the captured data whether each of the two market

participants has gained money or lost money from the trade in which they engaged; and

electronic means for updating a rating for each of the two market participants based on

the determination of whether money was gained or lost from the trade in combination with data

regarding other trades between the two market participants, wherein the rating for each of the

market participants is descriptive of the market participant as a trading party.

44. (Previously presented) The computer system of claim 43, wherein the rating is

associated with the two market participants according to a rating scheme that is independently

specified by each of the two market participants.

45. (Previously presented) The computer system of claim 43, wherein the rating is

two-sided, each of the sides corresponding to how one of the two market participants rates the

-9-

other of the two market participants.

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- 46. (Previously presented) The computer system of claim 43, wherein the rating is used to determine whether to allow or prohibit a next trade between the market participants.
- 47. (Previously presented) The computer system of claim 43, wherein the data regarding the trade includes a trade price, and wherein the rating is based on comparing the trade price with a metric.
- 48. (Previously presented) The computer system of claim 47, wherein the metric is a market price at a time other than the time of the trade.